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Revised 21 September 1964

Att. #3. F12E

DIA

(U) DOD PLAN FOR THE EXPLOITATION OF MULTI-SENSOR IMAGERY

I. GENERAL:

A. REFERENCES

1. DoD Directive 5105.21, Defense Intelligence Agency, 1 August 1962, as amended.
2. SM 261-62, Actions to Strengthen the Intelligence Capabilities of the Unified and Specified Commands.
3. SM-262-62, Authority to Strengthen Intelligence Capabilities of Commanders of the Unified and Specified Commands.
4. DIA Instruction 58-12, Intelligence Acquisition, Photo Reconnaissance Requirements/Objectives.
5. DIA Instruction 57-4, Preparation and Submission of F/AIF Requests, 30 July 1964.
6. DIA Point Reference Guide Book, PC 560/1-64, March 1964.
7. DIA Instruction 65-5, Geopolitical Code for Intelligence Systems.
8. JCS Pub 7, National Military Command System Standards, 3 February 1964.

B. INTRODUCTION

Overhead reconnaissance sensors provide an important source of intelligence information and are essential in the production of many types of basic and finished intelligence. Through the media of image forming sensors, substantive analysis is accomplished in such fields as determining: finite installation location, functional capabilities,

DIA and OSD review(s) completed.

DOWNGRADED AT 12 YEAR
INTERVALS; NOT AUTOMATICALLY
DECLASSIFIED. DOD DIR 5200.10

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physical facility status, orders of battle, and other information of military and economic significance. Photographic intelligence, used in conjunction with other sources of information, is the hallmark of intelligence validation.

C. PURPOSE

This plan is designed to achieve the maximum effectiveness and economy from the collective military resources of the Department of Defense that are engaged in the exploitation of overhead multi-sensor imagery.

D. CONCEPT

1. The requirement exists to establish a central authority to guide and coordinate the overall DoD exploitation effort concerned with multi-sensor imagery. In accordance with responsibilities assigned by references 1, 2, and 3, this plan establishes DIA as this authority.

2. Sensor imagery exploitation, as treated in this plan, includes film processing, distribution of film or duplicate copies of photography, reporting the results of imagery interpretation, and disseminating reports and indices which represent the totality of the DoD imagery intelligence holdings.^{1/}

3. This plan deals with exploitation of all reconnaissance imagery of foreign areas accomplished under the control of the Joint

^{1/} At present this plan covers the areas of reporting the results of imagery interpretation and disseminating consolidated reports which relate to the entire imagery interpretation effort. At a later date, this plan will be expanded to correlate the roles of film processing and the distribution of film to the general field of photo exploitation.

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Reconnaissance Center and/or the Committee on Overhead Reconnaissance (COMOR), U.S. and allied air tactical units, and by U.S. military attaches. The plan will apply to exploitation of photography of selected areas in the Continental United States if the need arises. Certain usages of photography are excluded from the scope of this plan. These are:

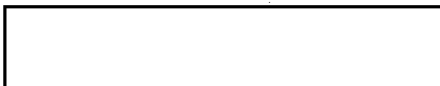
a. Work performed directly by or in support of activities which are identified with a cartographic or hydrographic program, such as the preparation of photo mosaics, photo analysis for mapping and charting, production of air target materials, preparation of map or chart overlays, etc.

b. Work performed in support of the construction of operational terrain models, preparation of factored transparencies in support of weapons system trainers, selection of stereo pairs of new military equipment for training publications, and preparation of photo interpretation keys.

c. Work performed in support of research and development on collection equipment, processing and exploitation equipment, processing, or cartographic equipment.

4. As stated previously, this plan is designed to achieve effectiveness and economy from the collective military resources of the Department of Defense. To achieve this objective the plan provides for:

a. Assignment to the military departments and the unified



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and specified commands responsibility for exploitation of imagery covering specified geographic and/or functional areas. These assignments are consistent with the capabilities, resources, and missions of the departments and commands. This plan recognizes that it is impracticable and undesirable to restrict or limit imagery exploitation efforts by arbitrary and inflexible delineation of responsibilities. For this reason, departments and commands are not prohibited from accomplishing any exploitation required to accomplish their missions.

b. Use of standardized photo interpretation report formats and reporting procedures. These are designed to facilitate storage, retrieval, dissemination, and exchange of image-derived intelligence information by manual and by automated methods.

c. Free and expeditious exchange of image interpretation reports and studies among the departments and commands limited only by statements indicating that a department or command has no interest in specified geographic, functional, or (TDI) categorical areas.

d. The maintenance by DIA of a central automated photo data base to which all departments and commands can make inputs and have access.

5. This plan recognizes the provisions of NSCID No. 8 which sets forth the role of the National Photographic Interpretation Center (NPIC) to provide, on a selective basis, for the preliminary rapid interpretation of overhead reconnaissance photography. This plan does not contravene the provisions of NSCID No. 8, but takes advantage of the significant input and support which NPIC provides.

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E. PARTICIPATION AND IMPLEMENTATION

1. It is essential that all DoD components that have imagery exploitation responsibilities, requirements, and/or capabilities participate in this plan. These resources include the military departments, the unified and specified commands, the component commands, and special support organizations of the military departments and component commands.

2. Implementation of certain provisions of this plan may have to be phased to permit an orderly transition from present procedures. For example, it may be impractical for a department or command to adopt a new reporting format immediately; a change-over period must be provided during which equipments, ADP processes or files, or other restrictions can be modified or corrected. If required, DIA will prepare appropriate detailed instructions to implement particular phases of the plan.

II. PROCEDURES:

A. IMAGERY INTELLIGENCE PRODUCTION

1. Immediate Photo Interpretation Reports (IPIR)

The IPIR will be used to report information of a vital nature. Transmission of the report will be by the fastest communication means available. An IPIR will be submitted by the command assigned reporting responsibility as soon as possible, but within 48 hours after receipt of mission coverage. See Appendix A.

2. Uniform Photo Interpretation Reports (UPIR)

a. The UPIR is a formatted report which requires a minimum of time and effort to complete, and which lends itself to automatic data processing techniques. It provides for recording the essential

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elements of information required to identify, locate, and briefly describe an objective. UPIR's will form part of the centralized automated photo data file. A typical use of this file will be to produce listings of all DoD UPIR's and inputs received from the National Photo Interpretation Center. For this reason, a UPIR must be prepared each time imagery covers an objective included in the Priority Reconnaissance Objectives Program (PROL), even though the new imagery may reveal no change in previously reported information. Similarly, a UPIR must be submitted even though the quality or interpretability of the new coverage is inferior to that previously available. Unless this is done, the automated photo data base will be incomplete and it will be impossible to fully satisfy requests for information or reports that cover an extended time period. See Appendix B.

b. As a minimum, a UPIR will be prepared by the command assigned reporting responsibility on each objective listed in the PROL that is covered by any of the imagery sensors. A UPIR will also be prepared on any objective that does not appear on the PROL, but that is of possible military significance. UPIR's may be prepared on other objectives at the discretion of the department of command.

c. Departments and commands will submit UPIR's to DIA in the form of ADP punched cards or magnetic tape.

3. Photo Interpretation Briefs (PIB)

a. In addition to the UPIR, departments and commands will produce Photo Interpretation Briefs. These Briefs will be produced to communicate photo intelligence data rapidly, particularly in those

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instances when the use of an annotated graphic will aid in comprehension. PIB's will form part of the automated photo data base, also. They will be submitted to DIA in hard copy form for inclusion in DIA's automated document/retrieval system (Minicard). DIA will respond to requests for copies of such materials from all authorized customers.

b. Photo Interpretation Briefs will be prepared by the department or command assigned reporting responsibility at their discretion. See Appendix C.

4. Photo Interpretation Reports (PIR)

a. Also in addition to the UPIR, departments and commands may produce Photo Interpretation Reports. These reports will be produced to communicate detailed and comprehensive photo intelligence. As with PIB's, the PIR's will form part of the automated photo data base. They will be submitted to DIA in hard copy form for inclusion in Minicard.

b. Photo Interpretation Reports will be prepared by the department or command assigned reporting responsibility at their discretion. See Appendix D.

5. Field Automated Intelligence File Program (F/AIF)

a. The Automated Intelligence File (AIF) maintained by DIA is the master file of data on installations of military significance. It is the file from which DIA extracts the Bombing Encyclopedia, Target Data Inventory, Contingency Planning Facilities List, and other installation-oriented lists, reports, summaries, etc.

b. Field elements now forward recommendations to DIA

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for additions, changes, or deletions to the AIF by means of the Field AIF Form. The procedure is described in DIA Instruction 57-4. With particular reference to new targets or targets that have been changed significantly a Field/AIF will be stapled to a duplicate copy of the UPIR and submitted to DIA in accordance with normal Field/AIF procedures. Data which have been prepared already for the UPIR need not be repeated on the Field/AIF, but the Field/AIF will indicate, as a minimum, the type of action(s) required of DIA. DIA will evaluate all Field/AIF recommendations and incorporate validated data in the AIF. Field elements will be advised of the action that has been taken on Field/AIF's within 5-10 days of receipt.

b. Field elements will be advised of changes to the AIF through the media of the TDI Change Bulletin (data on priority objectives) and the AIF Transactions List (on non-priority changes).

6. Priority Reconnaissance Objectives Program

a. DIA is responsible for maintaining the DoD Priority Reconnaissance Objectives List (PROL). The PROL is the vehicle by which the requirements of departments and commands for overhead reconnaissance are made known to the Joint Reconnaissance Center (JRC), and the Committee on Overhead Reconnaissance (COMOR). As indicated above, the PROL will be used to establish basic priorities for submitting UPIR's.

b. Procedures for submitting reconnaissance requirements are described in DIA Instruction 58-12. Prompt submission of changes in department or command requirements following the initial exploitation

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of a new reconnaissance mission will increase the effectiveness of future reconnaissance operations.

7. Automated Photo Data Base.

a. DIA maintains a data base that includes formatted photo interpretation reports and photo coverage information. The data base is used to produce listings such as the Consolidated Mission Exploitation Report (CMER)^{2/} and the Automated Mission Index (AMI).

b. In addition to products disseminated on a regular schedule, DIA has the capability to respond to special requests for listings or summaries from the photo data base. Such requests may be submitted by TWX or letter, and may require the compilation of extracts from the data base on selected objectives by any of a number of parameters (country, coordinates, TDI category, date of photography, WAC area, objective name or Bombing Encyclopedia number, etc.) used alone or in combination.

III. RESPONSIBILITIES:

A. GENERAL

1. The area assignments outlined below for imagery interpretation reporting do not entirely coincide with areas of command operational responsibility. However, consistent with the goals of getting the most from the collective DoD resources and eliminating unnecessary reporting

^{2/} The CMER represents both UPIR inputs and NPIC inputs. The data presented in the CMER is unevaluated photo interpretation-type information rather than finished intelligence. The CMER is produced monthly with semi-annual (all inputs for the past six months) and annual (all inputs for the past year) editions. Recipients need only retain the annual editions to assure a complete file of all inputs.



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duplication, the responsibilities outlined below match production assignments with known capabilities and areas of interest, insofar as possible.

2. With respect to the responsibilities of the U&S Commands, production assignments relate to the preparation and associated reporting of imagery interpretation data. In no way do these responsibilities alter the necessity for a command to continue to examine the reconnaissance imagery that is related to its mission. The Military Departments and the U&S Commands are encouraged to report to DIA significant intelligence information uncovered during the course of their normal operations.

B. SPECIFIC

1. DIA will:

- a. Guide and coordinate the DoD effort in exploiting overhead reconnaissance sensor imagery. The Chief, DIA Production Center, is designated as executive agent in discharging this responsibility.
- b. Establish standard procedures and formats for imagery interpretation reporting.
- c. Maintain a central worldwide DoD automated photo data base. Respond to requests for extracts from this data base.
- d. Accept imagery exploitation requirements of the U&S Commands, or levy them on other agencies when these requirements exceed the capabilities of the commands.
- e. Maintain indices to all mapping, charting, and intelligence imagery obtained by or available to the DoD. Disseminate, on a scheduled or special request basis, data extracted from the indices.

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f. Prepare and issue necessary publications to assist the departments and commands in exploiting overhead image-forming reconnaissance sensors.

g. Produce substantive finished intelligence which will include information derived from the interpretation of overhead reconnaissance image-forming sensors.

h. Evaluate intelligence programs and budget proposals of intelligence production organizations to determine the adequacy and propriety of imagery exploitation programs and budget submissions.

i. Operate the DoD Priority Reconnaissance Objectives Program and advise JRC and COMOR of reconnaissance requirements of DoD elements.

*2. The Military Departments will:

a. Exploit imagery in support of the scientific and technical intelligence functions delegated to the departments.

b. Produce imagery intelligence reports and studies as required,

c. Participate in the DoD Priority Reconnaissance Objectives Program.

d. Participate in the Photo Interpretation Keys production program.

e. Promulgate departmental directives on imagery exploitation and related matters.

f. Supervise the participation of departmentally controlled PI capabilities in the DoD imagery exploitation program.



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3. The U&S Commands will:

a. Perform imagery exploitation tasks required by the command mission or in response to JCS or DoD directives.

b. Insure the prompt submission to DIA, and dissemination to other departments and commands, of UPIR's prepared on PROL objectives and on militarily important objectives not in the PROL. In accomplishing this responsibility, the commands are assigned primary responsibilities for reporting on photography of the geographic areas listed below:

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Geographic Area

Producer

Sino-Soviet Bloc (Strategic Retaliatory Forces and Air and Missile Defense Forces)^{3/}

SAC^{5/}

Europe, Turkey and USSR West of 100° East Longitude; Algeria, Morocco, Libya, Tunisia (Soviet Bloc: General Purpose Forces)^{4/}

EUCOM^{5/}

Southeast Asia (including Burma), Western Pacific, Communist China, North Korea; USSR East of 100° East Longitude (Sino-Soviet Bloc: General Purpose Forces)

PACOM^{5/}

^{3/} This responsibility requires the reporting from sensor imagery of the deployment and capabilities of strategic attack forces, as well as the reporting of associated command and support facilities. Strategic attack forces include medium and long-range nuclear delivery systems, including ground-launched missiles with ranges of 600 NM or more, submarine-launched ballistic missiles, heavy and medium bombers, air to surface missiles, and advanced delivery and supporting systems. It also requires the reporting of the deployment and capabilities of air and missile defense forces which are directly concerned with providing defense against strategic air and ballistic missile attacks.

^{4/} This responsibility requires the reporting from sensor imagery of the deployment and capabilities of tactical forces, as well as the reporting of associated command and support facilities. General purpose forces also include ground combat forces with related rocket, missile, and tactical air units. Further, it includes military air transport and airlift elements. Lastly, general purpose forces include the naval surface fleet, naval air forces, and the submarine fleet except missile submarine forces.

^{5/} As defined in privileged document.

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Geographic Area

Producer

All Africa except Algeria, Morocco,
Libya, Tunisia. Middle East except
Turkey; South Asia up to and including
East Pakistan

STRICOM

South America, Central America, and
islands of the Caribbean Sea

LANTCOM

c. Produce Photo Interpretation Briefs, Photo Interpretation Reports, and other studies and reports that are based on the results of imagery interpretation.

d. Participate in the DoD Priority Reconnaissance Objectives Program.

e. Supervise imagery exploitation activities of the component commands.

4 Appendices

- A. Draft IPIR Format (S)
- B. Draft UPIR Format (U)
- C. Draft PIB Format (S)
- D. Draft PIR Format (S/NFD)

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CLASSIFICATION

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ATT.#2

FILE

YEAR	PRODUCER	UPR	CHIP

CARD TYPE	SEQ	ADDITIONAL RPTS	REPORT DATE	SEC	HOL	COUNTRY
		CHIP B D IPR	DAY MONTH			

BE NUMBER	FUNCTION
WAC	CATEGORY CODE

NAME	UTM	CHART REFERENCE	INTELLIGENCE SUBJ CLASS
		TYPE EDIT MONTH YEAR	

INFORMATION REPORT NUMBER	PHOTO INTERPRETER'S REMARKS	SENSOR
	KOV OB CHO STAT INTERFAS	IMAG COM ELINT

CARD TYPE	SEQ	DATE OF PHOTOGRAPHY	PROJECT	MISSION	BEST EXPOSURE
		DAY MONTH YEAR			SORTIE/IBID

SECOND EXPOSURE	THIRD EXPOSURE
SORTIE/IBID	SORTIE/IBID

CARD TYPE	SEQ	FOURTH EXPOSURE	BEST MISSION PHOTO
		SORTIE/IBID	MISSION

LAST MISSION	

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	REMARKS

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

CARD TYPE	SEQ	ORDER OF BATTLE
		NUMBER

INTERPRETER	CLASSIFICATION

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UPIR FORMAT

BASIC IDENTIFICATION (ALL CARDS)

<u>Card col.</u>	<u>No. char.</u>	<u>Type char.</u>	<u>Description</u>
01-02	2	N	YEAR. Last 2 digits.
03-04	2	A	PRODUCER. Codes to be assigned.
05-09	5	N	REPORT NUMBER. Producer's sequential report number.
10	1	N,b	CHIP OR DITRAN. Number identifies the DITRAN. Blank if no DITRAN.

UPIR FORMAT

SUBJECT CARD

Card col.	No. char.	Type char.	Description
11-12	2	N	CARD TYPE AND SEQUENCE. The code "11."
13-16	4	N	ADDITIONAL REPORTS 13 Chip or DITRAN (numeric Ø (none) to 9 (9 or more)) 14 PI brief (numeric Ø (none) to 9 (9 or more)) 15 Detailed PIR (numeric Ø (none) to 9 (9 or more)) 16 IPIR (numeric Ø (none) to 9 (9 or more))
17-20	4	N	REPORT DATE 17-18 Day Ø1-31 19-20 Month Ø1-12
21	1	A	SECURITY CLASSIFICATION U Unclassified S Secret C Confidential T Top secret
22	1	A	HANDLING. As in DIAM 65-2-1, chapter V, item 552, character-position 8.
23-24	2	A	COUNTRY CODE. As in DIAI 65-5, current series.
25-34	10	N	BE NUMBER. As in DIAM 65-2-1, chapter IV.
35-39	5	N	FUNCTIONAL CLASSIFICATION. As in DIAM 65-3-1.
40-77	38	A,N, S,b	NAME. As in DIAM 65-2-1, chapter V, item 002.
78-80	3	b	NOT USED.

1 TARGET ONLY

UPIR FORMAT

PHOTOGRAPHY CARDS

Card col.	No. char.	Type char.	Description
11-12	2	N	CARD TYPE AND SEQUENCE. The code "31."
13-18	6	N	DATE OF PHOTOGRAPHY. (13-14 Day 00-31 15-16 Month 00-12 17-18 Year Last two digits)
19-20	2	A	PROJECT. Codes to be assigned. <i>Church House</i>
21-26	6	A,N,b	MISSION. <i>Griffin T</i>
27-44	18	A,N,b	BEST EXPOSURE. 27-32 Sortie or IBID number. 33-37 Frame number. 38 Stereo. Alpha character. 39-41 Universal reference grid X coordinate 42-44 Universal reference grid Y coordinate
45-62	18	A,N,b	SECOND EXPOSURE. Coded as card columns 27-44. <i>Optional</i>
63-80	18	A,N,b	THIRD EXPOSURE. Coded as card columns 27-44. <i>Optional</i>

Card col.	No. char.	Type char.	Description
11-12	2	N	CARD TYPE AND SEQUENCE. The code "32."
13-30	18	A,N,b	FOURTH EXPOSURE. 13-18 Sortie or IBID number. 19-23 Frame number. 24 Stereo. Alpha character. 25-27 URG X coordinate. 28-30 URG Y coordinate.
31-48	18	A,N,b	BEST MISSION PHOTOGRAPHY. (OF ALL KNOWN) <i>Optional</i> 31-36 Mission number. 37-42 Sortie or IBID number. 43-47 Frame number. 48 Blank.
49-54	6	N	—LAST MISSION REVIEWED.—Mission number. <i>Delet</i>
55-80	26	b	NOT USED.

UPIR FORMAT

INTELLIGENCE CARD

Card col.	No. char.	Type char.	Description
11-12	2	N	CARD TYPE AND SEQUENCE. The code "21."
13-27	15	N,A,b	GEOGRAPHIC COORDINATES. Developed in accordance with DIA Point Reference Guide Manual and shown as in DIAM 65-2-1, chapter V, item 536.
28-35	8	A,N,b	UTM COORDINATES (HUNDRED METER SQUARE). 28-29 (alpha) 100,000-meter square 30-32 (numeric) Easting to hundreds of meters. 33-35 (numeric) Northing to hundreds of meters.
36-41	6	A,N,b	CHART REFERENCE. 36 (alpha) Type. A ATMP series 200 D ATMP series 25 B ATMP series 100 E AMS scale no. 250,000 C ATMP series 50 F AMS scale no. 50,000 37 (numeric) Edition number. 38-41 (numeric) Edition date. 38-39 Month 40-41 Last 2 digits of year
42-48	7	N,S,b	INTELLIGENCE SUBJECT CODE. As in "Intelligence Subject Code" document. Character-position 45 is decimal point.
49-53	10	N,b	INFORMATION REPORT NUMBER. Used when UPIR is based on photography submitted with an IR.
54-70	12	A,b	PHOTOGRAPHIC INTERPRETER'S REMARKS. 59 Coverage: A Complete; B Partial; C Totally obscured. 60 Order of battle: A Army D Electronic G Multi B Artillery E Air C Naval F Missile 61 Change: A New; B Significant change; C Minor change; D No change; E Unidentifiable. 62 Status: A Under construction; B Completed, not operational; C Operational. 63 Interpretability: A Excellent; B Good; C Poor; D Uninterpretable. 64 Tasking: A PROL; B CRP; C Exploitation; D SICP; E TDI; F Combination; G Other; H Finished intelligence. 65-70 Blank: Not used.
71-73	3	A,b	SENSOR. 71 (alpha) Imagery: A Photo; B Infrared; C Radar; b None. 72 (alpha) COMM: A Used; b None. 73 (alpha) ELINT: A Used; b None.

74-80

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b

NOT USED

UPIR FORMAT

REMARKS CARDS

<u>Card col.</u>	<u>No. char.</u>	<u>Type char.</u>	<u>Description</u>
11-12	2	N	CARD TYPE AND SEQUENCE. Coded 41 through 59.
13-80	63	A,N, S,b	REMARKS. Free text.

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ORDER OF BATTLE CARDS

Card col.	No. char.	Type char.	Description
11-12	2	N	CARD TYPE AND SEQUENCE. Coded 61 through 89.
13	1	A	ORDER OF BATTLE. A Army D Electronic B Artillery E Air C Naval F Missile
14-18	5	N	NUMBER. Number of pieces of equipment.
19-33	15	A,N, S,b	EQUIPMENT. Type of equipment being reported.
34	1	A	CERTAINTY. C Confirmed P Probable X Possible
35	1	A	ACTIVITY. A Under construction H Heavy B Nonoperational L Light C Operational
36-80	45	A,N, S,b	REMARKS.

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IDENTIFICATION										CARD TYPE	NO.	EQUIPMENT	CARD TYPE	REMARKS (CARD TYPES 61-69)																																																																		
1	2	3	4	5	6	7	8	9	10	61																																																																						
1	2	3	4	5	6	7	8	9	10	61	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
														ARMY / ARTILLERY GE												REMARKS (CARD TYPES 61-69)																																																						
1	2	3	4	5	6	7	8	9	10	71	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
														NAVAL / ELECTRONIC GE												REMARKS (CARD TYPES 71-79)																																																						
1	2	3	4	5	6	7	8	9	10	81	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
														AIR / MISSILE GE												REMARKS (CARD TYPES 81-89)																																																						
1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
1	2	3	4	5	6	7	8	9	10		11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

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Carl says:

① This resulted from RDA
world-wide conference recently
held.

② Not as selective as it might
have been.

③ Looks like a notice to the
field soliciting comments and
changes. — say within next
30-60 days.

Carl will see if he can
learn anything further —
Warren

File: CODING II/VII

UNCLASSIFIED				CONFIDENTIAL				SECRET			
CENTRAL INTELLIGENCE AGENCY OFFICIAL ROUTING SLIP											
TO	NAME AND ADDRESS				DATE		INITIALS				
1											
2											
3											
4											
5											
6											
ACTION			DIRECT REPLY			PREPARE REPLY					
APPROVAL			DISPATCH			RECOMMENDATION					
COMMENT			FILE			RETURN					
CONCURRENCE			INFORMATION			SIGNATURE					
Remarks:											
FOLD HERE TO RETURN TO SENDER											
FROM: NAME, ADDRESS AND PHONE NO.								DATE			
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CENTRAL INTELLIGENCE AGENCY OFFICIAL ROUTING SLIP					
TO	NAME AND ADDRESS		DATE	INITIALS	
1	2E60 Headquarters Bldg.				
2					
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ACTION		DIRECT REPLY		PREPARE REPLY	
APPROVAL		DISPATCH		RECOMMENDATION	
COMMENT		FILE		RETURN	
CONCURRENCE		INFORMATION		SIGNATURE	
Remarks:					
This is what we talked about.					
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